

1/16

Fig.1A

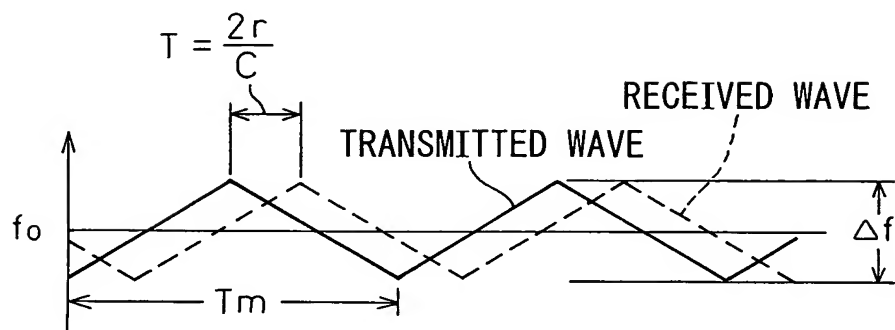


Fig.1B

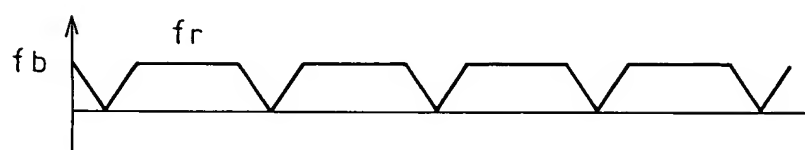


Fig.1C

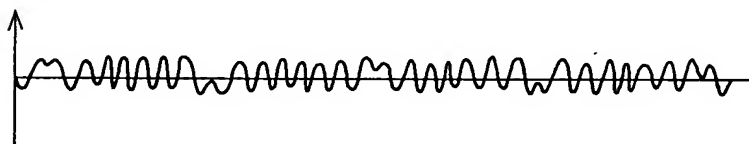


Fig.2A

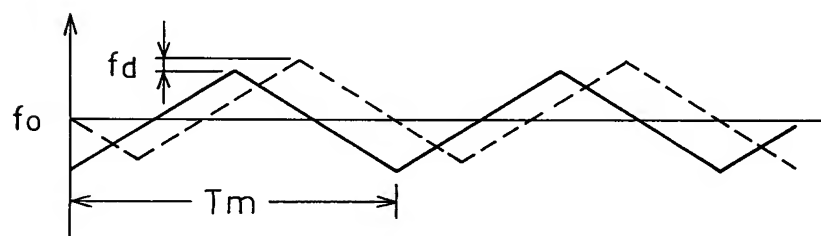


Fig.2B

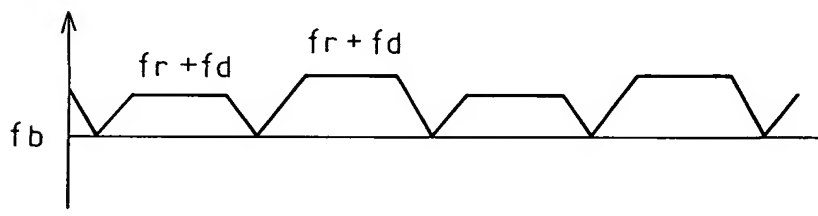
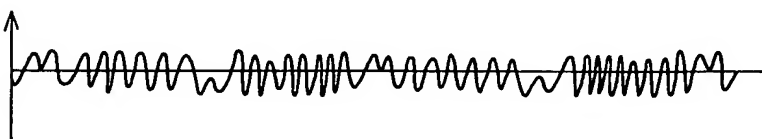
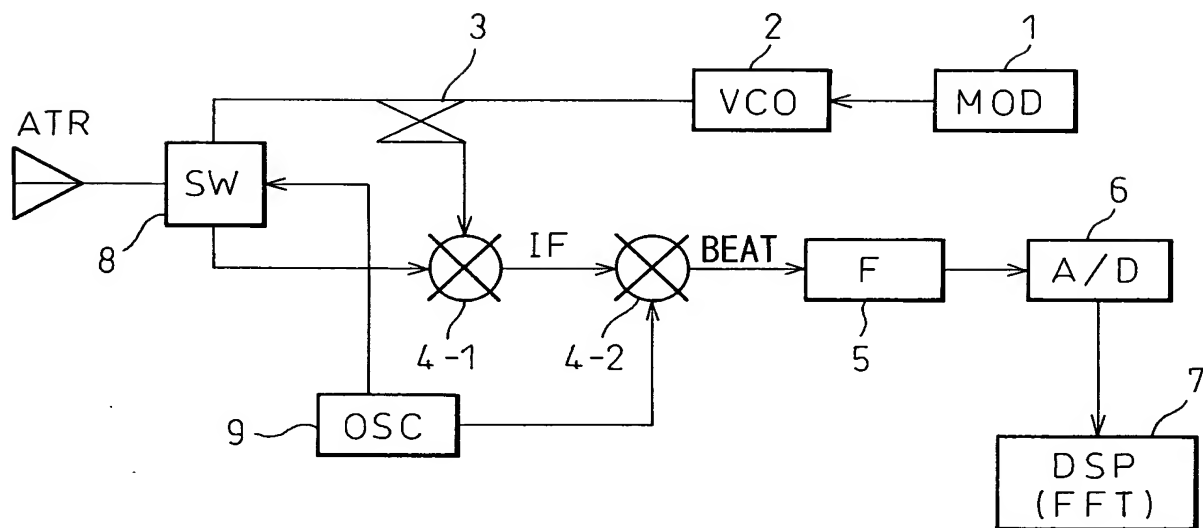


Fig.2C



2/16

Fig.3



~~3/16~~

Fig.4A

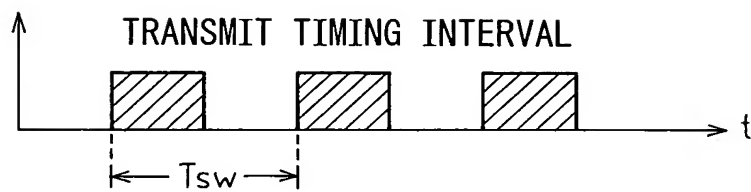


Fig.4B

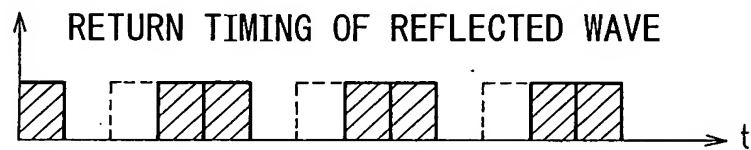


Fig.4C

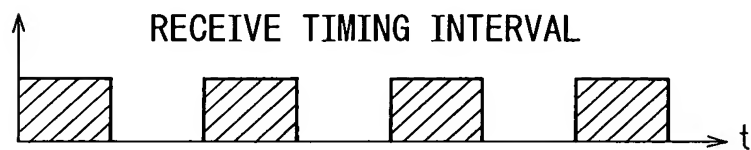
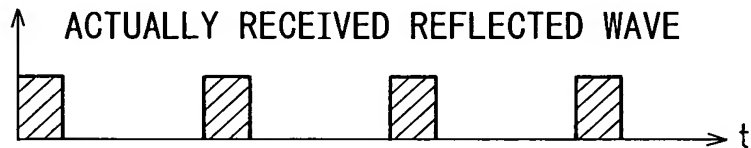
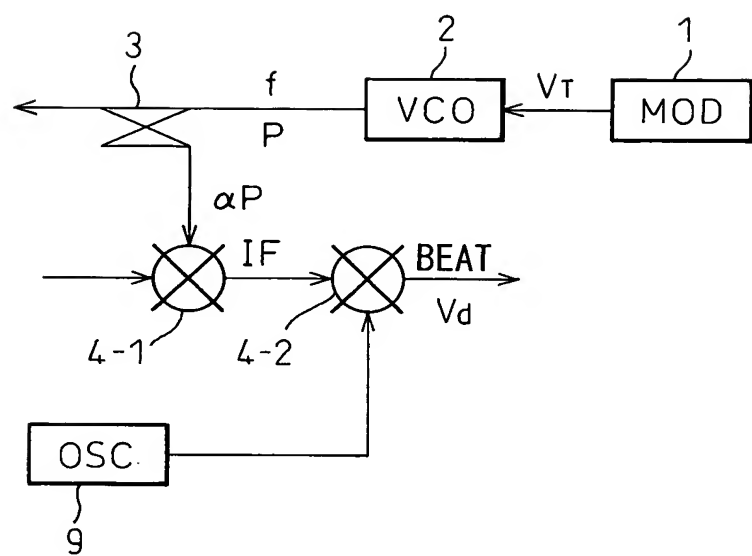


Fig.4D



4/16

Fig.5



5/16

Fig.6A

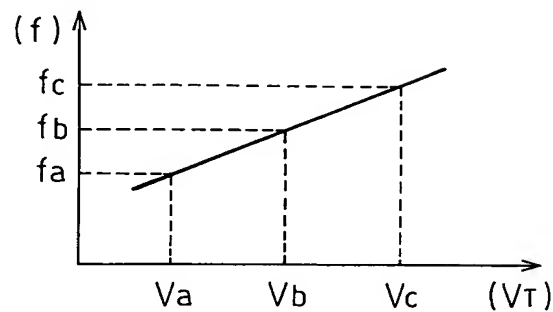


Fig.6B

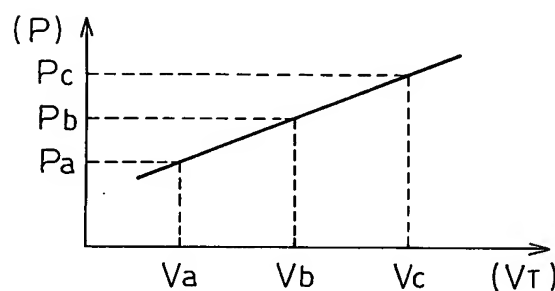


Fig.6C

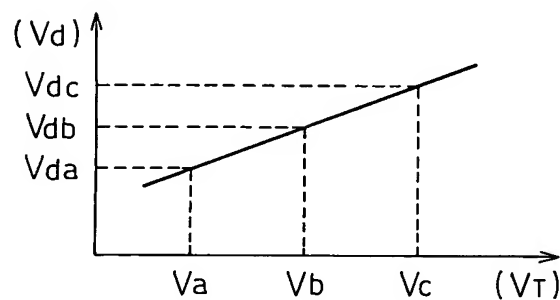


Fig.6D

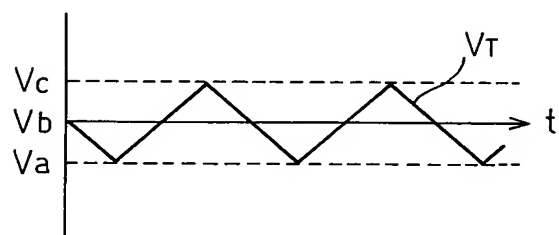
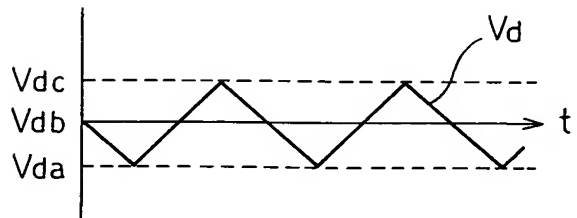
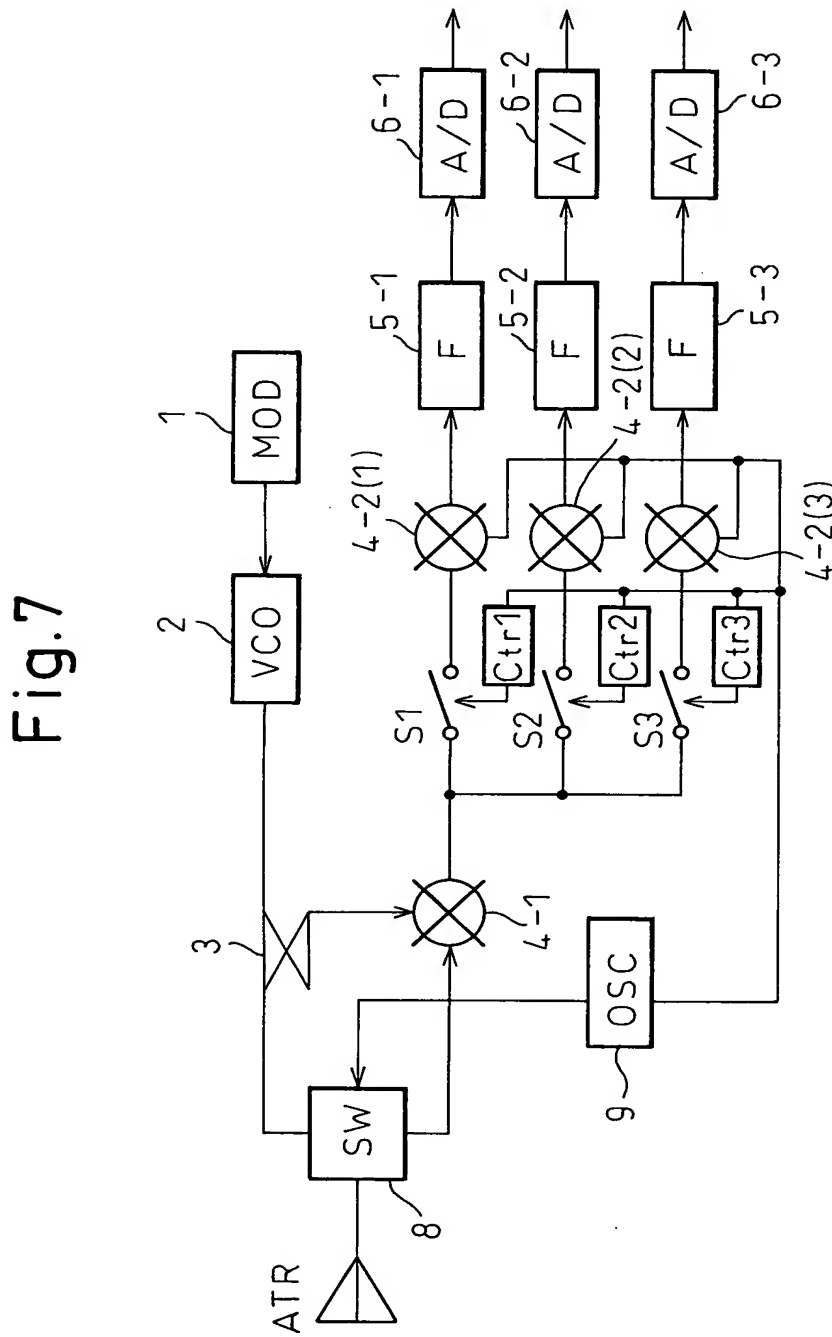


Fig.6E



6/16



7/16

Fig.8A

PORTION CONTAINING SIGNAL
FROM SHORT-RANGE TARGET

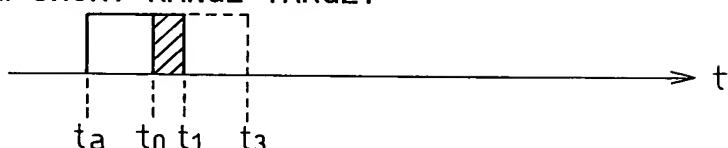


Fig.8B

PORTION CONTAINING SIGNAL
FROM MID-RANGE TARGET

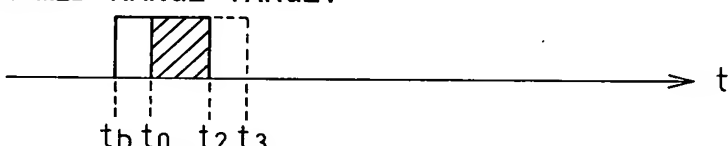


Fig.8C

PORTION CONTAINING SIGNAL
FROM LONG-RANGE TARGET

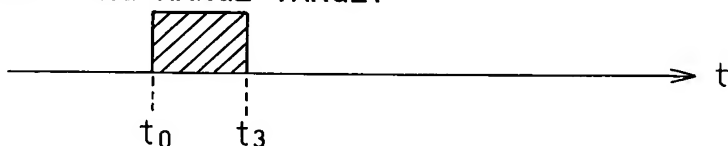
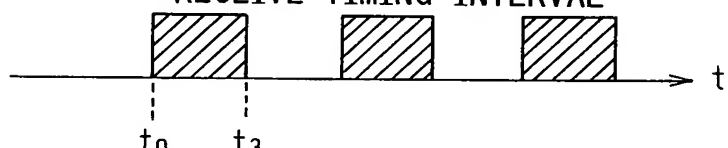


Fig.8D

RECEIVE TIMING INTERVAL



8 / 16

Fig.9A

S1



Fig.9B

S2

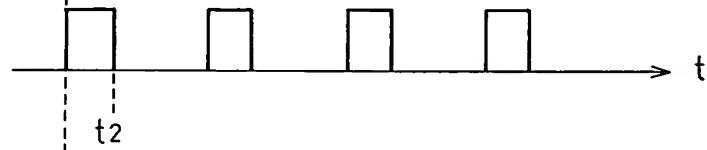


Fig.9C

S3

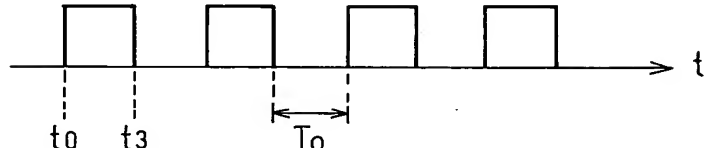


Fig.9D



Fig.10A

S1



Fig.10B

S2



Fig.10C

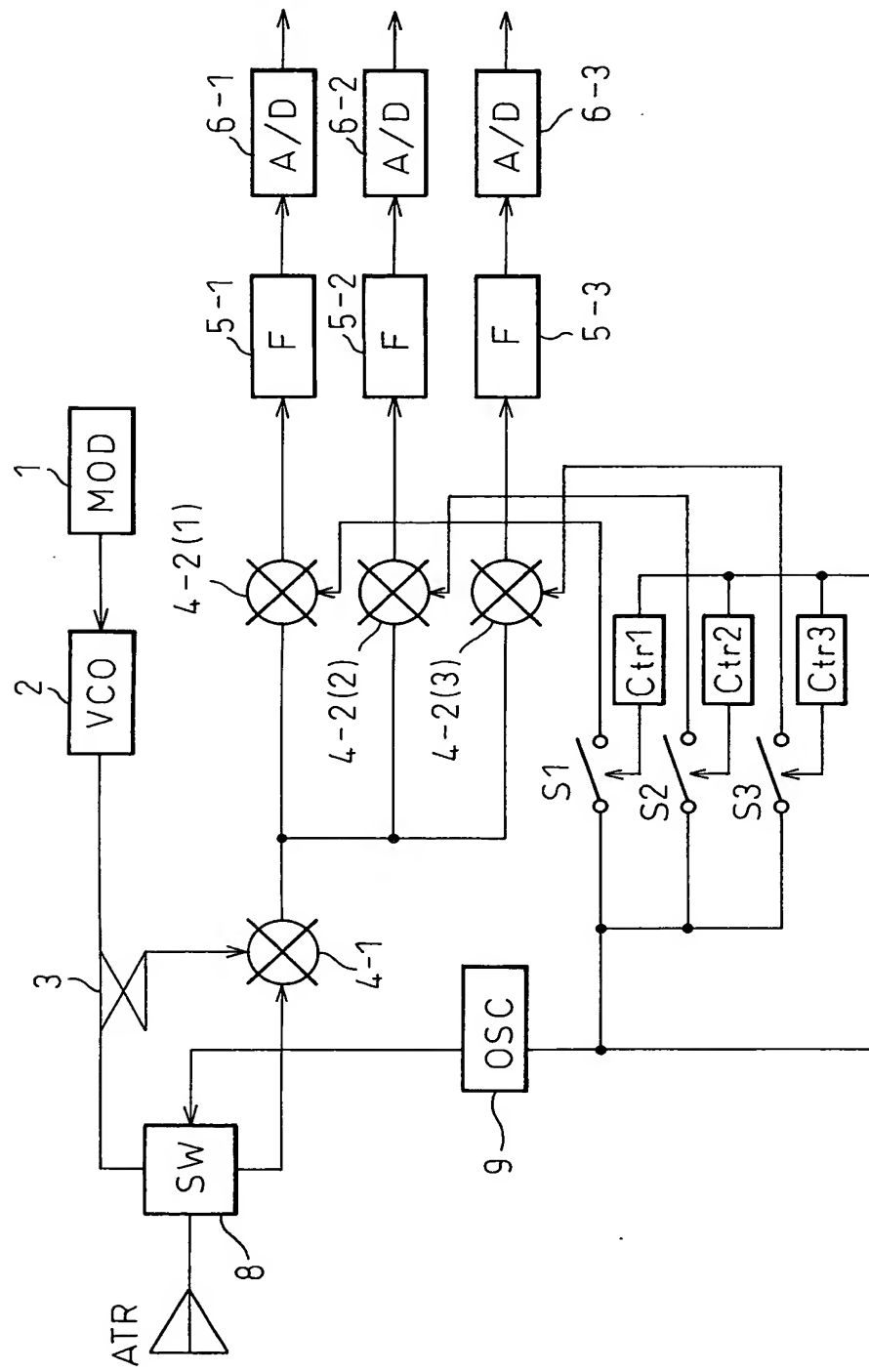
S3



Fig.10D

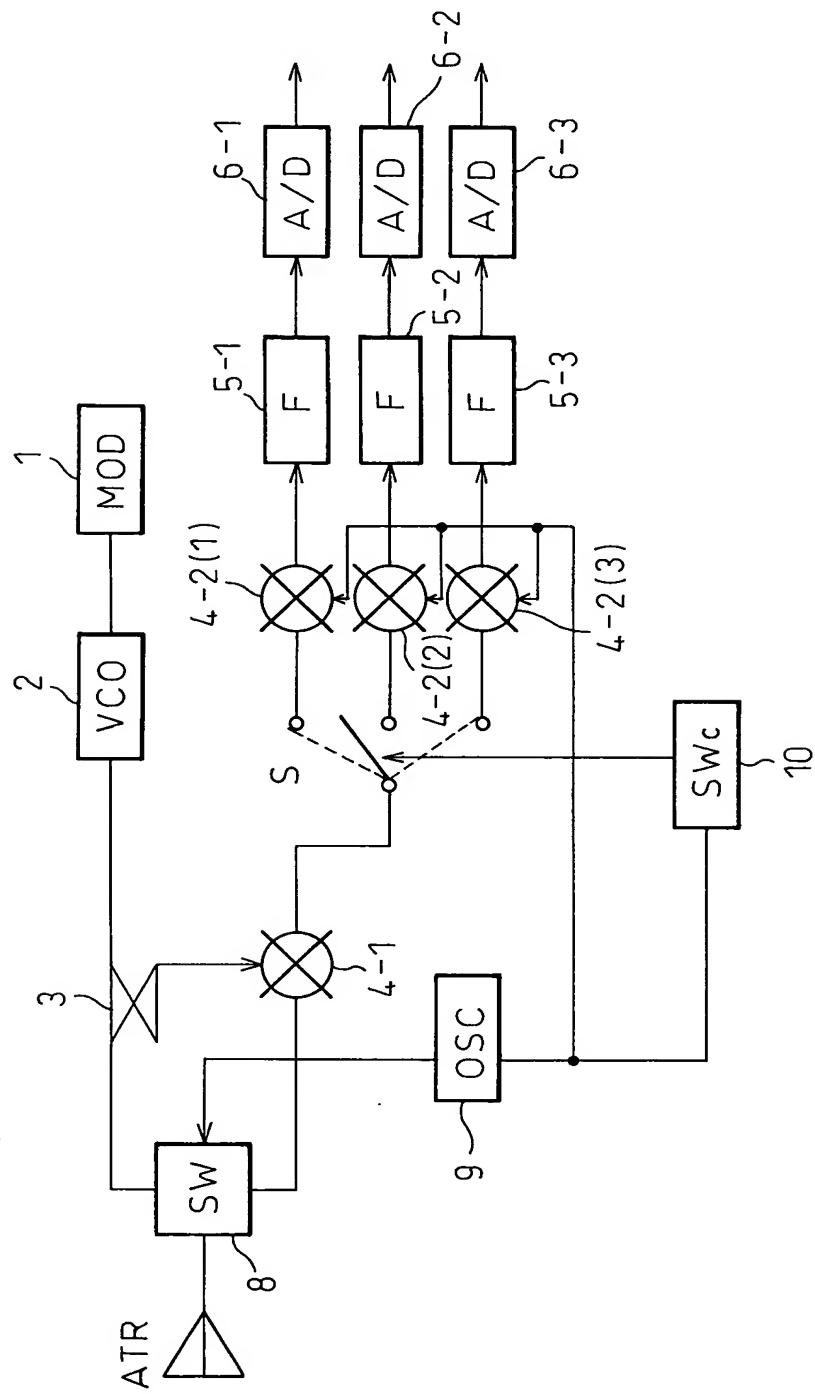
9/16

Fig. 11



10 / 16

Fig.12



11 / 16

Fig.13A

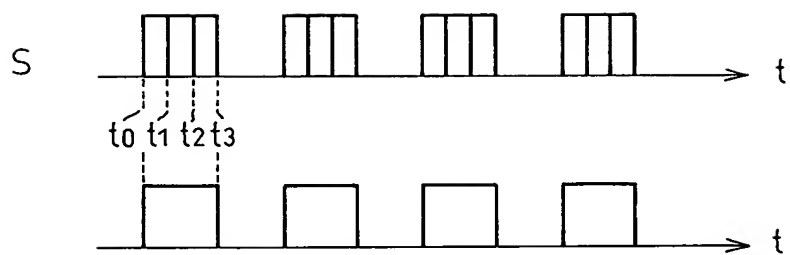
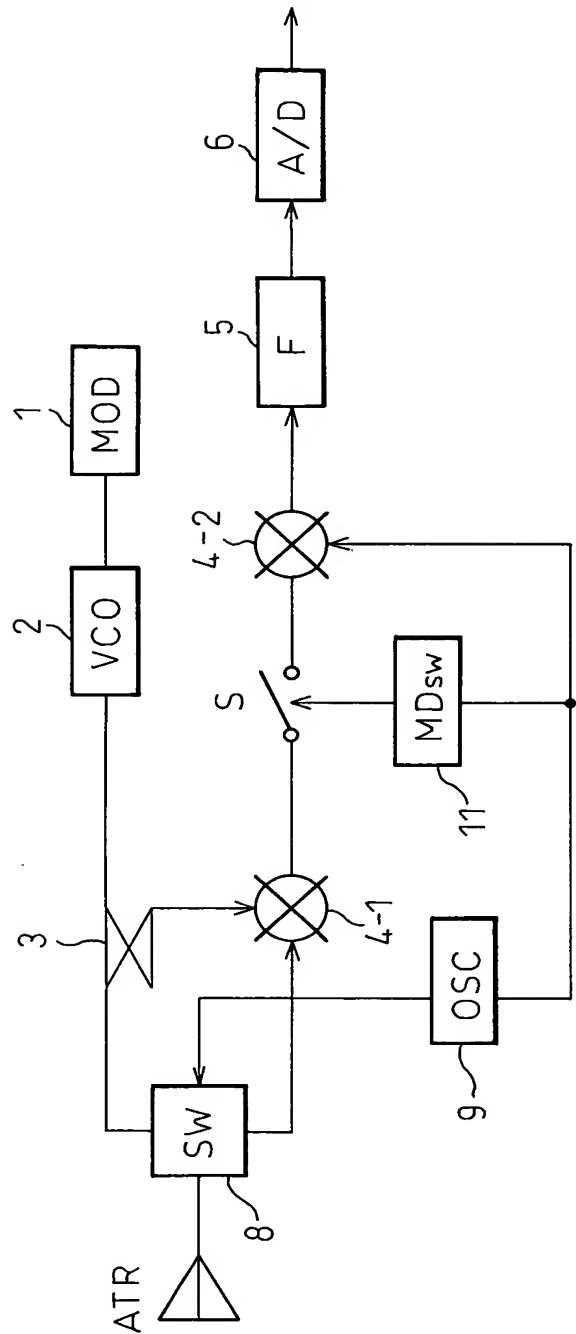


Fig.13B

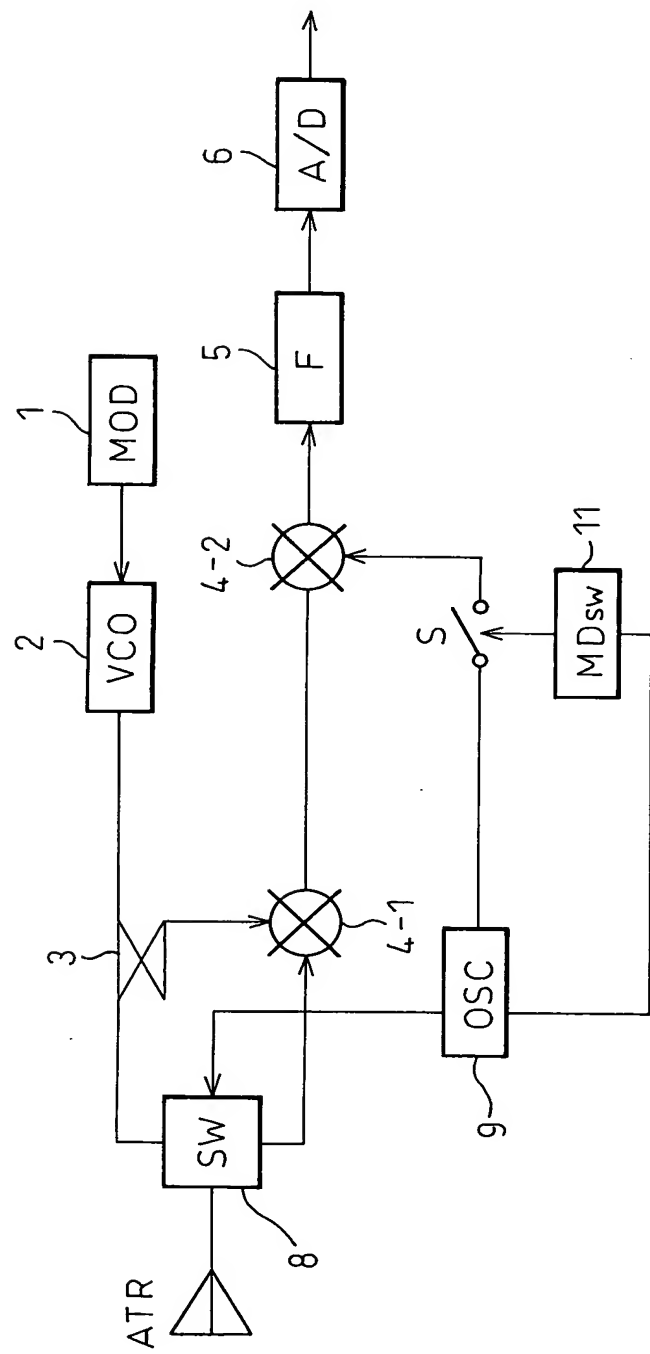
12/16

Fig. 14



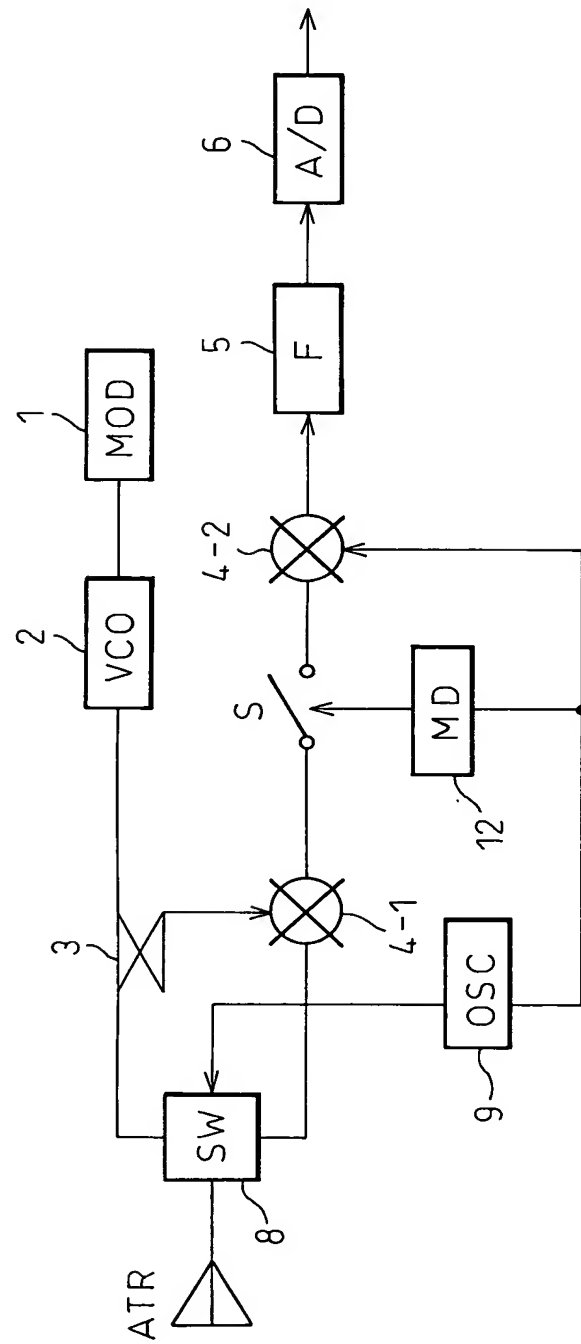
13/16

Fig. 15



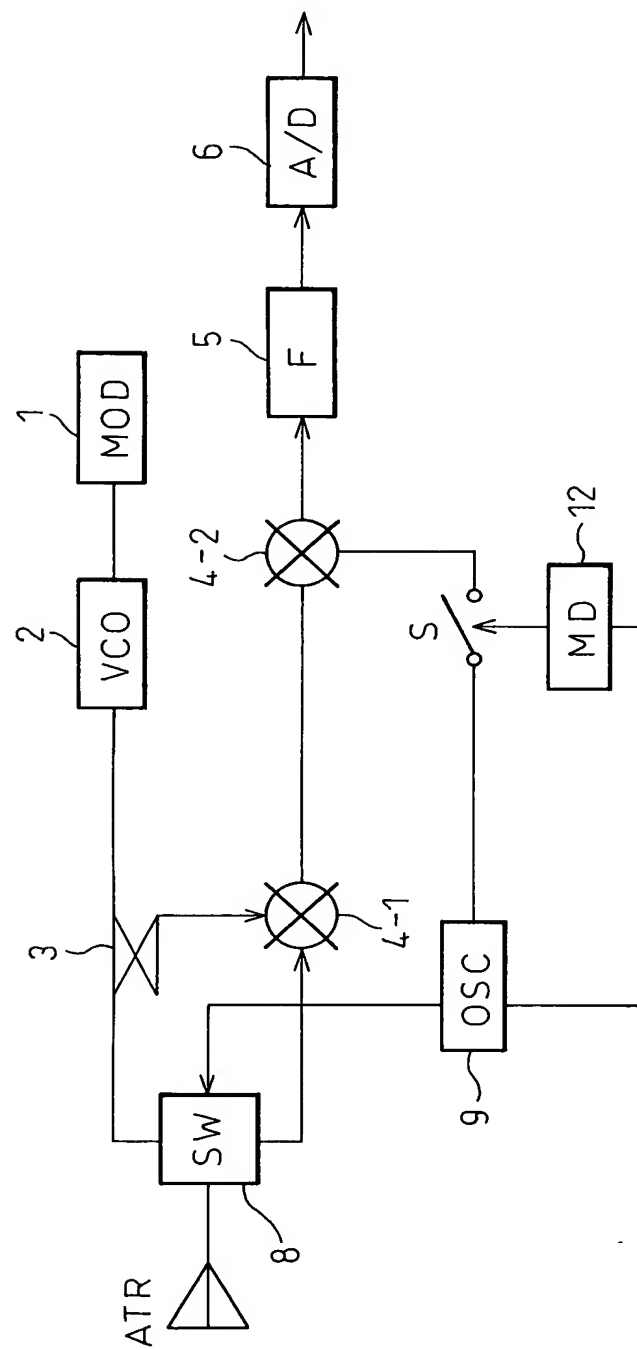
14/16

Fig. 16



15/16

Fig.17



16/16

Fig.18A

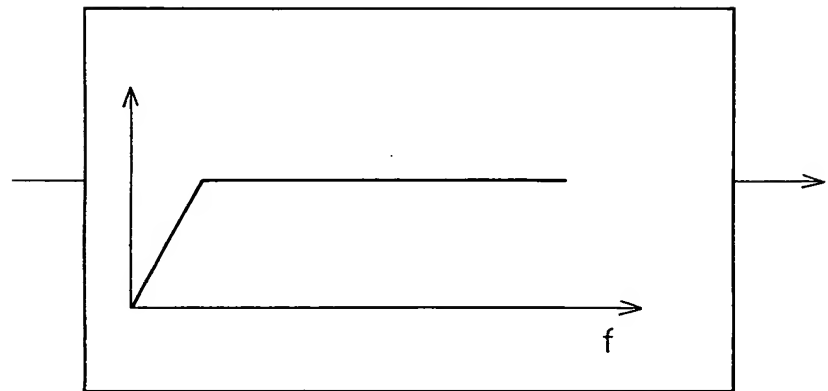


Fig.18B

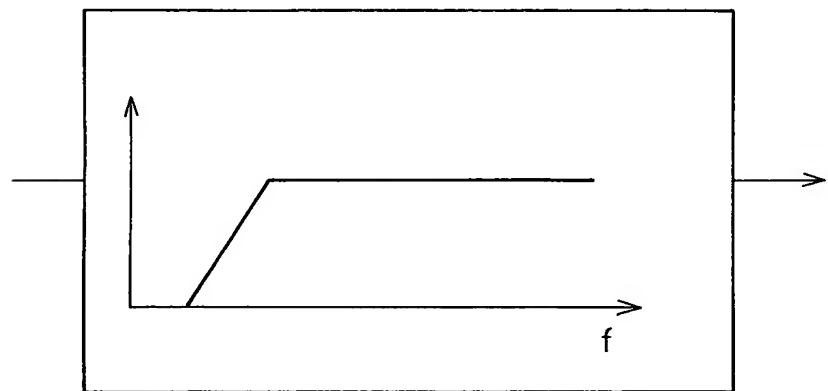


Fig.18C

